RAMAZAN ENES AYDIN

Şişli, Istanbul, Turkey • enesaydinnn@gmail.com • +90 539 412 48 62

Linkedin Profile • GitHub Profile

Education

Kütahya Dumlupınar Universtiy Simav Vocational School

Kütahya, Turkey

Associate of Science in Computer Programming

Expected June 2025

Istanbul, TR

Experience

FMV Işık Schools, Nişantaşı Campus

IT Support Intern September 2022 – June 2023

- **Collaborated with the software development team**, providing support on both frontend and backend projects for the institution's web platforms.
- **Developed and integrated new pages** into the official school website using HTML, CSS, and Tailwind CSS, enhancing the user experience and site functionality.
- Assisted in debugging and resolving backend issues, contributing to the stability and performance of the web
 applications.
- **Executed a large-scale system deployment** by creating a master Windows image and successfully deploying it across 30+ computers, ensuring uniform configuration and saving significant setup time.
- Provided comprehensive **Help Desk support** to all academic and administrative staff, troubleshooting a wide range of hardware (PC repair), software, and network connectivity problems.
- Performed critical data backup and disk recovery operations to safeguard institutional data and ensure continuity.
- Managed website content by inputting news, articles, and photo galleries via the content management system (CMS).

Projects

Full-Stack Portfolio Website | Personal Project

- Developed a dynamic and responsive personal portfolio website from scratch using using a React/TypeScript frontend and a Node.js backend.
- Implemented a clean, modern user interface to effectively showcase skills and projects.
- **Technologies Used:** React, TypeScript, Node.js, HTML5, CSS3.

<u>CineFix - Movie Review Platform</u> | Academic Project

- Engineered a full-stack web application similar to IMDb, allowing users to browse, view, and comment on a database of movies, TV series, and anime.
- Designed and managed the SQL database schema for storing user data, media information, and reviews.
- Technologies Used: PHP, MySQL, JavaScript, HTML5, CSS3.

<u>Mindora - Library Automation System</u> | Academic Project

- Developed a comprehensive desktop application for library management using C# and SQL Server.
- Implemented role-based access control (RBAC) with three distinct user roles (Admin, Librarian, Member), each with a unique dashboard and permissions.
- Technologies Used: C#, Windows Forms (WinForms), SQL.

Skills & Interests

Turkish: Native | **English:** B1 (Intermediate)

Languages: C#, Python, JavaScript, TypeScript, SQL, PHP, HTML5, CSS3, Kotlin **Franeworks & Libraries:** React, Node.js, Tailwind CSS, .NET Framework

Tools & Technologies: Git & GitHub, Android Studio, Visual Studio, Adobe Photoshop, Adobe Premiere Pro, REST APIs **IT Support:** Hardware Troubleshooting, Network Diagnostics, Remote Support, System Imaging, Data Backup & Recovery